38.18/21: 101. 8 no.1

Grain Market News

GRAIN DIVISION
UNITED STATES

AGRICULTURAL MARKETING SERVICE

DEPARTMENT OF AGRICULTURE

1.F.A.S. - Univ. of Florida

Washington; D. C. 20250

January 27, 1965

QUARTERLY

SUMMARY

AND

STATISTICS

Volume 8 No. 1

Grain prices generally advanced during the October-January period with hard winter wheat and rye the principal exceptions. Grain prices in January were well above a year ago with the exception of wheat and rye which were well below. Stocks of feed grains on January 1 were 10 percent less than last year reflecting smaller holdings of each of the four feed grains. Wheat stocks were down 11 percent from a year earlier while soybeans in storage declined 6 percent from the record high of a year ago.

WHEAT ... prices followed a mixed trend in the October-January period with hard winter wheat declining 4-5¢ per bushel in the period. Soft red winter advanced 1-3¢ per bushel. Supplies of hard winter are ample while those of soft red winter are more nearly in line with expected needs. Spring and durum wheat closed the period slightly lower. At the third week of January hard winter and spring wheat ranged 6-10¢ per bushel above the effective support level with soft red winter and durum wheat either at the support level or slightly below. Stocks of wheat in all positions, January 1, totaled 1,443 million bushels, 171 million less than a year earlier and the smallest since 1958. Of the total stocks 902 million were either owned by Commodity Credit Corporation or under loan. Farmers put 164 million bushels of 1964-crop wheat under price support through December 31 -- 19 million more than a year earlier. Exports of wheat and flour, July through December, totaled 385 million bushels, slightly above last year's record. Milling of wheat for flour at 287 million was 24 million below a year ago. Wheat supplies in Canada for 1964-65 total 1,061 million bushels -- 150 million less than for 1963-64. Canadian exports of wheat and flour totaled 195 million August through December this season as against 258 million the same months of 1963.

RYE ... prices averaged sharply below last season due to the larger supplies and relatively small exports. Prices at Minneapolis in January averaged 27¢ per bushel below a year earlier. Rye stocks of 21.0 million bushels were 6.3 million above last year. Practically all of the increase was in farm stocks. Exports of 1.3 million bushels, July-December, were less than a third those of a year earlier. While rye used for alcohol was the smallest in over ten years, the quantity milled for flour was about the same as last year. Farmers had 3.3 million bushels of 1964-crop rye under price support at the end of December as against 1.5 million a year earlier.

CORN ... prices generally advanced during the October-January period reflecting the smaller crop and the good export demand. Market prices the first three weeks of January ranged from 5-7¢ per bushel above January 1964. Stocks of corn in all positions on January 1 totaled 3,922 million bushels -- 462 million less than a year earlier. Of the total stocks, CCC owned 835 million with an additional 550 million under loan or reseal. Exports of 143 million bushels of corn the first quarter were only slightly below last year with wet milling of 47 million also down slightly. Around 940 million bushels of corn were fed the first quarter --

sharply above last year and also above average. The number of grain consuming animal units fed in 1964-65 is currently estimated at 167.1 million compared with 170.3 million in 1963-64 and 168.5 million the 5-year average. On this basis 5.6 bushels of corn were fed per animal unit the first quarter this season as against 5.0 last season and 5.4 bushels the average.

OATS ... prices advanced gradually during the October-January period reflecting in part the smallest supplies in 22 years of record. Market prices in January at Minneapolis and Chicago were 4¢ per bushel above January 1964. Stocks of cats on January 1 totaled 712 million, nearly 61 million less than last year. Disappearance mainly for feed, July through December, totaled 486 million -- 3 million more than the year before -- but otherwise the smallest of record. Exports of less than 3 million bushels were the smallest since 1954.

BARLEY ... prices at the farm, October-December, averaged 3¢ per bushel above the same months a year earlier. Market prices for malting barley at Minneapolis in January were 9¢ above a year ago while feed barley was 1¢ higher on the West Coast. Stocks in all positions on January 1 at 310 million were the smallest since 1957. Disappearance of 23¢ million the first half of the season was 9 million above the previous season. Exports of 31 million were 3 million higher while industrial use, mainly beer and alcohol, was also 2 million higher. Feed usage was 2 percent above the same months a year earlier. About 13 million bushels of 1964-crop barley were put under price support through December 31 -- 6 million less than a year ago.

GRAIN SORGHUM ... prices at the farm for October-December averaged 15¢ per cwt. above a year ago. Market prices were around 13¢ per cwt. higher the first three weeks of January. Stocks of 533 million cwt. were the smallest in four years and 40 million below last year. Of the total stocks, CCC owned 329 million with an additional 52 million cwt. under loan or reseal. Exports of 14 million cwt. the first quarter were 4 million less than in 1963. The quantity remaining for feed at 89 million cwt. was 14 million below a year earlier.

SOYBEAN ... prices at Illinois points for October through January averaged 7¢ per bushel above a year earlier reflecting record exports and crushings. Prices at these points in January averaged 12¢ above January 1964. Stocks of 525 million bushels on January 1 were 34 million below a year ago. Crushings of 131 million and exports of 80 million were well above the record of two years ago. Through December 31 farmers put only 18 million bushels of soybeans under price support as against 50 million a year earlier.

FIAXSEED ... averaged \$3.18 per bushel at Minneapolis the first part of January compared with \$3.10 a year earlier. Flaxseed stocks of nearly 23 million were 7 million below a year ago. Exports of flaxseed, July-December, of nearly 6 million were more than double a year earlier. Crushings of over 11 million bushels were 2.6 million above the same months of 1963. Farmers put 6 million bushels of flaxseed under price support by the end of December as against 10 million a year earlier.

NOTE: Data on stocks, production and seed usage from Crop Reporting Board; imports, exports, quantity milled or processed from Census Bureau; and alcohol usage from Internal Revenue Service. Production and stocks for 1963 and 1964 are preliminary. October-December 1964 data are partly estimated. Since the statistics are preliminary and subject to revision and represent data reported by several independent sources, no attempt is made to force a balance between supply and reported disappearance.

GRAINS: MONTHLY AVERAGE CASH PRICES

(All prices in cents per bushel except grain sorghum in cents per cwt.)

WHEAT S WHEAT S RYE N CORN C	Kansas City Fort Worth Chicago Toledo St. Louis Minneapolis	No. 1 Hard Winter, Ord. Prot. No. 1 Hard Winter, 13% Prot. No. 1 Hard Winter No. 2 Yellow Hard Winter No. 2 Red Winter No. 2 Red Winter No. 2 Soft White No. 2 Hard Winter No. 2 Hard Winter	1965 <u>1</u> / 162 164 189 161 152 147 145	Dec. 1964 164 168 196 164 152	Nov. 1964 167 171 199 166 155	Jan. 1964 224 229 259 223	1964 153 - 177 156	196 207 227 209
WHEAT S WHEAT S RYE N CORN C	Fort Worth Chicago Toledo St. Louis	No. 1 Hard Winter, 13% Prot. No. 1 Hard Winter No. 2 Yellow Hard Winter No. 2 Red Winter No. 2 Red Winter No. 2 Soft White No. 2 Hard Winter	164 168 171 229 189 196 199 259 161 164 166 223 152 152 155 224 147 147 145 220 145 146 145 220 167 169 169 233 156 155 156 232 178 177 178 230 179 180 181 232 179 180 182 234 167 166 170 232 149 151 151 225 165 168 169 238	171 199 166 155	229 259 223	- 177 156	227	
WHEAT S WHEAT S RYE N CORN C	Fort Worth Chicago Toledo St. Louis	No. 1 Hard Winter No. 2 Yellow Hard Winter No. 2 Red Winter No. 2 Red Winter No. 2 Soft White No. 2 Hard Winter	189 161 152 147	196 164 152	199 166 155	259 223	177 156	
WHEAT S WHEAT S RYE M CORN C	Chicago Toledo St. Louis	No. 2 Yellow Hard Winter No. 2 Red Winter No. 2 Red Winter No. 2 Soft White No. 2 Hard Winter	161 152 147	164 152	166 155	223	156	
WHEAT S RYE M CORN C	Toledo St. Louis	No. 2 Red Winter No. 2 Red Winter No. 2 Soft White No. 2 Hard Winter	152 147	152	155			20
WHEAT S RYE M CORN C	Toledo St. Louis	No. 2 Red Winter No. 2 Soft White No. 2 Hard Winter	147			221		
WHEAT S	St. Louis	No. 2 Soft White No. 2 Hard Winter		147		1 224	156	20
WHEAT S	St. Louis	No. 2 Hard Winter	145		145	220	-	
RYE N				146	145	220	-	
RYE N		No. 2 Red Winter	167	169	169	233	156	20
FRYE M	Minneapolis			155	156	232	156	20
FRYE M	Minneapolis	No. 1 DNS, Ord. Prot.				230	163	21
FRYE M		No. 1 DNS, 13% Prot.					-	
RYE M		No. 1 DNS, 15% Prot.				234		
RYE M		No. 1 H. Amber Durum					173	24
RYE M	Portland	No. 1 Soft White					147	20
CORN C		No. 1 Hard Winter, Ord. Prot.					147	20
CORN	Baltimore	No. 2 Red Winter (garlicky)					158	20
CORN C	Minneapolis	No. 2					129	12
CORN C	Kansas City	No. 2 White	155	157	161	134	-	
CORN	Russia C-1)	No. 2 Yellow	133	132	126	125	-	
7	Omaha	No. 2 Yellow	127	127	123	120	-	
7	Chicago	No. 2 Yellow	129	127	120	124	-	
		No. 3 Yellow	126	124	117	121	-	
1.0	Toledo	No. 2 Yellow	127	126	118	123	-	
L	St. Louis	No. 2 Yellow	133	131	123	128	-	
	Minneapolis	No. 2 Yellow	120	120	115	112	-	
	Kansas City	No. 2 White	79	77	73	76		
	Chicago	No. 2 Extra Heavy White	79	76	73	75:	-	
	Toledo	No. 2 White	78	75	71	73		
-	Minneapolis	No. 2 Extra Heavy White	70	70	67	66	-	
	Portland	No. 2 Extra Heavy White	-81	80	78	82	100	10
K	Kansas City	No. 3	113	111	109	110	102	
b	Minneapolis	No. 3 or better Malting (Choice)	130	130	130	116	100	9
BARLEY	- 1 1	No. 3 or better	112	109	110	100	100	SCOOL
1	Portland	No. 2 Western 45 lbs.	116	117	116	115	107	.1(
	Stockton	No. 2 Western 46 lbs.	128	128	127	133	109	10
	Los Angeles	No. 2 Western 46 lbs.	135	134	132	134	109	10
EDAIN I	Kansas City	No. 2 Yellow	210	208	205	197	213	20
SORGHUM L	Fort Worth	No. 2 Yellow	243	240	238	230	229	22
	Los Angeles	No. 2 Yellow	261	260	256	245	243	24
-	Chicago	No. 1 Yellow	293	291	281	278	-	-
COABETIC	Toledo	No. 1 Yellow	288	285	277	275	-	-
l l	Minneapolis	No. 1 Yellow	278	278	269	268		-
FLAXSEED N	Illinois Pts.	No. 1 Yellow	283 318	283	274 319	271 310	313	3-

NOTE: The monthly average price is the simple average of the daily closing prices.

1/ Preliminary.

Wheat: Supply and distribution, 1958-64 SUPPLY

	01-	-1	SUPPL			T	
Year	Sto		nning of per		- Produc-	:Imports:	Total
and	Farms		lls, elevator		tion	· grann ·	supply
<u>quarter</u> :	•	1/ .cc v	maréhouses 2/		•	: only :	
1958-63 Av.			1,000	bushels			
July-Sept:	100,257:	70,579:	1,073,765	:1,244,60	01:1,252,84	47: 751:	2,498,199
OctDec:		69,708:	1,627,144	:2,200,49		: 1,526:	2,202,017
JanMar:	376,685:	70,926:	1,464,834	:1,912,44			1,914,920
AprJune:		63,601:	1,297,088	:1,591,08			1,593,024
Season: 1963-64	B •	0			01:1,252,8		2,504,143
July-Sept:	95,254:	38,317:	1,061,362		33:1,142,0		2,337,475
OctDec:	410,132:	34,028:	1,498,593	:1,942,75			1,943,265
JanMar:	. ,	30,633:	1,273,455	:1,613,78			1,615,846
AprJune:		14,379:	1,037,779	:1,205,59			1,206,591
Season 1964-65		:			33:1,142,0		2,341,051
July-Sept:		12,719:	812,997		93:1,290,4		2,191,896
OctDec:		12,586:	1,293,069	:1,811,96		: 70:	1,811,979
JanMar:	- /	11,134:	1,041,284	:1,442,5	44:	:	
AprJune:		:		:	:		
Season:	·	•		•	•	:	
			DISTRIBU	TION			
Year :	Used :	Milled :	Exports : Fe	ed and :		Distribution	
end :	for :	for :	grain : re	,	-	in terms of	
quarter :	seed :	flour 3/:	only :	4/:	:	Domestic :	Exported
1958-63 Av.			1,00	0 bushels-			
July-Sept:	24,866:	148,129:	111,355:	13,358:	297,708:	127,683:	20,446
OctDec:		154,727:	114,455:	-1,454:	289,572:	130,362:	24,365
JanMar:	200:	151,160:	127,045:	45,434:	323,839:	124,536:	26,624
AprJune:	14,628:	141,533:	143,824:	-14,274:	285,711:	116,175:	25,358
Season:	61,538:	595,549:	496,679:	43,064:]	.,196,830:	498,756:	96,793
July-Sept:	27,800:	152,476:	151,257:	63,189:	394,722:	132,429:	20,047
OctDec:		157,736:	186,905:	-35,512:	329,483:	131,425:	26,311
JanMar:		153,486:	215,572:	41,067:	410,255:	130,602:	22,884
AprJune:		164,154:		-74,448:	305,398:	139,230:	24,924
Season: 1964-65	1	627,852:	754,934:	-5,704: 1	.,439,858:	533,686:	94,166
July-Sept:	27,700:	136,980:	158,820:	56,433:	379,933:	114,814:	22,166
OctDec:	21,800:	149,698:	177,563:	20,374:	369,435:	123,048:	26,650
JanMar:			:	:	:	:	
AprJune:		:	:	:	:	:	
Season:							

^{1/} Owned and stored in bins or other storage owned or controlled by CCC. Additional CCC-owned grain is included in other positions.

2/ All off-farm storages not otherwise designated.

^{3/} Does not include Canadian wheat milled in bond, but includes about 10,000,000 bushels of wheat used annually for breakfast food.

^{4/} Mostly quantity fed, but includes industrial use, waste, loss, and statistical errors in estimates.

Rye: Supply and distribution, 1958-64 SUPPLY

Year :	Sto	ocks	at beg	inr	ning of pe	77.	iod			Timo	orts:	
and quarter	Farms :	CCC 1/	:Mill	s,	elevators ouses <u>2</u> /	:	Total : stocks :	t	ion :		ain:	Total supply
1958-63 Av. :					1,	,00	00 bushels					
July-Sept	10,713:	2	74: 76: 20: 02:		7,592 4,767 1,792 9,439	:	11,023: 32,166: 22,725: 16,426: 11,023:		31,518:		,941: 117: 73: 158: ,289:	44,482 32,283 22,798 16,584 44,830
July-Sept OctDec JanMar Apr,-June Season 1964-65	11,205: 5,581: 3,437:	2	66: 47: 52: 15:	2	4,689 1,460 9,005 7,254	:	6,925: 22,912: 14,738: 10,806: 6,925:		29,215: : : : : : : : :		4: 310: 41: 294: 649:	36,144 23,222 14,779 11,100 36,789
July-Sept. OctDec. JanMar AprJune Season.	18,235: 11,603:	1	17: 11: 69:		3,474 1,384 9,373	:	5,292: 29,730: 21,045:		33,472:		278: 804:	39,042 30,534
				DI	STRIBUTIO	ON						
Year : and : quarter :	Used for seed	:	Used for alcohol	:	Milled for flour	: :	Exports grain only		Feed at residue			otal
:				_	1,	.00	00 bushels				•	
1958-63 Av. July-Sept. OctDec. JanMar. AprJune. Season. 1963-64	2,702 2,702 313 157 5,874	:	747 1,370 1,486 1,197 4,800	:	1,144 1,169 1,169 1,075 4,557	:	3,388 2,20l 1,83l 2,49l 9,920	3:	1,5	13 70		12,316 9,558 6,372 6,148 34,394
July-Sept OctDec JanMar AprJune Season 1964-65	2,932 2,932 339 170 6,373	:	569 982 1,158 970 3,679	:	1,214 1,179 1,163 1,172 4,728	:	2,351 3,376 1,579 2,739 10,041	ó: 9:	-2	15 : 66 61		13,232 8,484 3,973 5,808 31,497
July-Sept. OctDec. JanMar. AprJune. Season.	2,760 2,760		621 750		1,170 1,237		1,16;		3,5 4,6			9,312 9,489

^{1/} Owned and stored in bins or other storage owned or controlled by CCC. Additional CCC-owned grain is included in other positions.

^{2/} All off-farm storages not otherwise designated.
3/ Mostly quantity fed, but also includes waste, loss, and statistical errors in estimates.

Corn: Supply and distribution, 1958-64 SUPPLY

Year :	9	tooks at	hegin	ning of pe	riod			• Tww	onto:	
and						—:	Produc-	-	orts:	Total
quarter	Farms	: CCC		s, elevato			tion	_	ly :	supply
quar ocr		: 1/	:ce wa	remouses	2/: stocks	•		. 01.		
3050 (2.4					1,000 bush	els-	-			
1958-63 Av.										
OctDec:				657,617			670,215			,356,169
JanMar:				770,163				*		,322,385
AprJune:				694,582	:3,275,8					,276,190
July-Sept:		: 493,66);	574,526	:2,422,7					,423,010
Season:		:	:		:1,685,6	69:3	670,215	: 1	,162:5	,357,046
<u>1963-64</u> :										
OctDec:				435,066			,091,685	:		,437,503
JanMar:				724,318	:4,384,0					,384,243
AprJune:	2,257,317	: 405,80):	603,907	:3,267,0	24:			344:3	,267,368
July-Sept:	1,481,024	: 394,66	L:	468,152	:2,343,8			:	173:2	,344,010
Season:		:	:		:1,345,5	93:4	,,091,685	:	968:5	,438,246
1964 - 65										
OctDec:	654,727	: 414,06	' • +	441,357	:1,510,1	48:3	3,548,604	:	227:5	,058,979
JanMar:	2,784,243	: 418,16	5:	719,580	:3,921,9	88:			:	
AprJune:		:			9	:		:	:	
July-Sept:		:	:			:		:	:	
Season:		:	:		:	:		:	:	
				DISTRIBUT	NOI					
Year :	Used	: We	t :	Used :	Exports	:	Feed and	:		
and :	for	: proc		for :	grain	:		:	To	otal
quarter :	seed	: "	:	alcohol:	only	:	3/	:		
					1,000 bush	els-	_			
1958-63 Av. :										
OctDec:		-: 3	3,796:	8,928:	76,5	43:	909,83	17:	1,0	034,084
JanMar:	2,34		3,884:	8,923:		52:	924,42	21:	1,0	046,525
AprJune:	9,37		1,612:	8,549:		04:	709,48	33:		853,427
July-Sept:	. ,,,		2,481:	5,998:			644,25		,	762,091
Season:	11,72		L,773:	32,398:			3,187,97		3,0	696,127
1963-64 :	<i>'</i>									
OctDec:		-: 4	7,914:	6,147:	143,6	81:	855,74	44:	1,0	053,486
JanMar:	2,23		,225:	7,234:			944,38			117,219
AprJune:	8,95		,913:	6,577:			751,46			923,531
July-Sept:	•		5,862:	5,879:	114,0		667,09			833,862
Season:	11,19	2: 19	4,914:	25,837:			3,218,68			928,098
1964-65	,									
OctDec:		-: 4	6,862:	7,000:	143,0	:080	940,04	49:	1,	136,991
JanMar:		:	:	:		:		:		
AprJune:		:	0	6		:		:		
July-Sept:		:	:	:		:		:		
Season:		:	:	:		:		:		

^{1/} Owned and stored in bins or other storage owned or controlled by CCC. Additional CCC-owned grain is included in other positions.

^{2/} All off-farm storages not otherwise designated.
3/ Mostly quantity fed, but includes corn for dry milling and farm household use currently estimated at NO million bushels annually. Also includes waste, loss, and statistical errors in estimates.

Oats: Supply and distribution, 1958-64 SUPPLY

Year :	Sto	ocks at	beginning of pe	rio	d :	Produc-	Imports:	Total
and :	Farms :		Mills, elevator		Total :	+ion '	grain : only :	supply
quarter:	• •	1/_:	& warehouses 2/		stocks:		Officy .	
:			1	,00	O bushels			
1958-63 Av.:						7 700 770	(07	7 110 156
July-Sept.:	258,793:	2,859:		: ,		1,128,110:		1,440,456
OctDec:	950,432:	2,368:		: T	,068,054:	:		1,068,613
JanMar:	757,364:	1,874:		:	840,403:	6	563:	
AprJune.:	469,253:	1,568:	66,341	:	537,162:	7 700 770	572:	537,734
Season 1963-64	•			:	,	1,128,110:	·	1,442,150
July-Sept.:	231,887:	2,723:		:	274,422:	979,400:		1,254,996
OctDec:	832,159:	3,884:		:	945,030:	:	986:	946,016
JanMar:	687,138:	3,862		:	772,520:	:	878:	773,398
AprJune.:	445,331:	3,697:	68,029	:	517,057:	070 100	495:	517,552
Season:	:			:	274,422:	979,400:	3,533:	1,257,355
1964-65 :					075 0074	007 0014	1204	1 100 010
July-Sept.:	252,063:	4,591			315,391:	881,891		1,197,712
OctDec:	753,097:	5,725	114,591		873,413:	•	720:	874,133
JanMar:	623,925:	5,757	82,274		711,956:			
AprJune.:								
Season:			-	•	•	*	•	
			· DISTRI	BUT	ION			
Year :			Exports	:	Feed a	and :		
and :	Used for	seed :	grain only	:	residu		Tota	al
quarter :				:		_ :		
3050 (2 4			1,	000	bushels-	-		
1958-63 Av.	3	,993 .	10,399		35	8,009 .		372,402
July-Sept.:				:		•		
OctDec:		,993 :	5,931	:		8,287 :		228,210
JanMar:		,973 :	5,002	:		2,829 :		303,804
AprJune.:		,905 :	6,951	:		3,048 :		235,904
Season:	.79	,864 :	28,283	:	1,00	2,173 :	⊥,	140,320
1963-64 :	2	201	2 2/0		20	2 222 .		309,966
July-Sept.:	3	,374	3,369			3,223 :		173,496
OctDec:	3	,374	507			9,615 :		256,341
JanMar:		,498	51			2,792 : 3,967 :		202,161
AprJune.: Season:		,242	952 4,879		26	9,597		941,964
1964-65	07	,488	4,079	•	00			7-7-9-7-0-4
July-Sept.:	3	,500	1,609		31	9,190 :		324,299
OctDec.:		,500	1,171			7,506		162,177
JanMar.:		,,,,,,,						,
AprJune.:						•		
Season:				:				

^{1/} Owned and stored in bins or other storage owned or controlled by CCC. Additional CCC-owned grain is included in other positions.

^{2/} All off-farm storages not otherwise designated.

^{3/} Mostly quantity fed, but includes oats for oatmeal currently estimated at 44 million bushels annually. Also includes waste, loss, and statistical errors in estimates.

Barley: Supply and distribution, 1958-64 SUPPLY

Year :	S.	tocks				f peri	od	:	Produc-	:	Imports:	Total
and : quarter	Farms	CCC 1/		ls, e areho			Tota		tion	:	grain : only :	supply
			-			-1,000	bush	els				
1958-63 Av. :									,			
July-Sept:					353			,602:		35:		596,588
OctDec:				175,		:		5,560:		:		470,778
JanMar:				142,		:		250:		:		360,423
AprJune:		9,74	.0:	110,	370	:		,963:		٠.	1,972:	
Season		- 1 -	:	(0		:		.,602:				604,951
July-Sept:	67,571:				773	:		836:		(1:	1,003:	
OctDec:	266,654:			150,		:		,080:		:	4,655:	
JanMar:	202,344:			117,	932	:		2,762:		:	829: 3,160:	
AprJune:	131,625:	12,00	2:	, 00	752	:	7/16	3,419: 5,836:	405,57	77.	9,647:	562,060
Season			•			•						
July-Sept:	60,891:				903	:		3,934:		72:		539,471
OctDec:				135,		:		607:		:	4,318:	413,925
JanMar:		8,45	7:	110,	860	:	305	,690:		:	:	
AprJune:			:			:		:		:	:	
Season:	:		:			<u> </u>		:		:	:	
				DI	STRI	BUTION						
Year :	Used	:	Indus	trial	. :	Expo	nta	:	Feed and	:		
and :	for see	٠ :		se	:	grain		. :	residual	:	Tota	al
quarter :		:		3/	:	6. 4.2.		:	4/	:		
:]	1,000	bushe	els				
1958-63 Av. :												
July-Sept:		:		099	:	24,		:	80,222	:	131,	
OctDec:		:	19,		:	23,		:	65,137	:	111,	
JanMar:		:	20,		:	20,		:	66,202	:	113,	
AprJune:		:	25,		:	22,		:	29,816	:	91,	
Season: 1963-64		:	90,		:	91,	249	:	241,377	:	447,	706
July-Sept:		.:	25,		:	10,		:	85,973	:	123,	
OctDec:		:	21,		:	17,		:	60,604	:	101,	
JanMar:		:	22,		:	14,	-	:	58,468	:	100,	
AprJune:		:	26,	969	:	24,			40,899	0	102,	
Season	19,238	:		627	:	67,		:	245,944	:	428,	
July-Sept:		:	26,		:	10,		0	90,781		129,	
OctDec:		:	21,	551	:	20,	951	:	59,233	:	104,	235
JanMar:		:			:			:		:		
AprJune:		:			:			:		:		
Season:		:			:			:		:		

^{1/} Owned and stored in bins or other storage owned or controlled by CCC. Additional CCC-owned grain is included in other positions.

^{2/} All off-farm storages not otherwise designated.
3/ Used for brewing, distilling, malt products, and pearling.
4/ Mostly quantity fed, but includes waste, loss, and statistical errors in estimates.

Grain sorghums: Supply and distribution, 1958-64 SUPPLY

Year :	Sto	cks a	t begin	ning	of p	eriod		:	D - 1	:	Total
and :	Farms :	CCC					Tota	1:	Prod		supply
quarter :	:	1/	:& w	areho	ouses	2/:	stoc	ks :	tio	:	gappiy
•				-	-1,0	00 cwt.					
1958-63 Av. :					,						
OctDec:	12,462:	2,	505:	294	,505	:	309	,472:	307	,499:	616,971
JanMar:	102,218:	2,	436:	419	,023	:	523	,677:		:	523,677
AprJune:	55,799:	2,	306:	377	,577	:	435	,682:		:	435,682
July-Sept:	25,022:	3,	254:	347	7,774	:		,050:		:	376,050
Season:	:		:			:	309	,472:	307	,499:	616,971
1963-64 :											
OctDec:	19,439:		258:		,836	:		,533:	329	,229:	695,762
JanMar:	106,873:		248:		,273	:		,394:		:	573,394
AprJune:	62,180:		248:		,747	:		,175:		:	471,175
July-Sept:	35,721:	2,	565:	362	2,430	:		,716:		:	400,716
Season:	:		:			:	366	,533:	329	,229:	695,762
1964-65	01.055	0	FF(-	0.00	1 050		0/0	/ mn	071	510	(00 070
OctDec	24,057:		556:		,058			,671:	274	,542:	638,213
JanMar	86,595:	2,	547:	444	,116	•	733	,258:	,		
AprJune:						•		:			
July-Sept:								:		•	
Season:			•			•		•		•	
			DIS	TRIBI	TION				ś		
Year :	Used	: I	ndustri	al :			:	Feed	and	:	
and :	for seed	:	and foc	d :	E	ports	:	resid	ual	:	Total
quarter :	TOT BECG	;	uses 2				:	· 4/		:	
:					-1,0	00 cwt.					
1958-63 Av. :					,						
OctDec:	-	:	1,5	68		13,596	:	78,	130	:	93,294
JanMar:	119	:	1,5	568		13,668	:	72,	640	:	87,995
AprJune:	1,071	:		568		12,873	:		,120	:	59,632
July-Sept:	-	:		568	:	13,713			,646	:	27,927
Season	1,190	:	6,2	272	1	53,850	:	207,	,536	:	268,848
OctDec:	_	:	1.6	580		18,131	:	102,	557	:	122,368
JanMar:	111	:		680		14,951			477	:	102,219
AprJune:	1,002	:		580		10,551			,226	:	70,459
July-Sept:	<i>′</i> –	:		580		15,850			515	:	37,045
Season 1964-65	1,113	:	6,'	720		59,483			,775	:	332,091
OctDec	_	•	7 (580		14,416		88	,859	:	104,955
JanMar			Τ,						, ,		.,
AprJune:		:								:	
July-Sept		:					:				
Season											

^{1/}Owned and stored in bins or other storage owned or controlled by CCC. Additional CCC-owned grain is included in other positions.

^{2/} All off-farm storages not otherwise designated.
3/ Principally alcohol and distilled spirits. Includes allowance for wet-process milling.

^{4/} Mostly quantity fed, but includes other uses, waste, loss, and statistical errors in estimates.

Flaxseed: Supply and distribution, 1958-64 SUPPLY

Year :	Stoc	ks at	beginning o	f per	iod		mports:	Total
and quarter	Farms	ccc 1/	All others	2/:	Total stocks	: tion	grain: only:	supply
•		-	1	1,0	00 bushe	ls		
1958-63 Av. :								
July-Sept:	1,629:	4	: 5,412	:	7,045	: 28,691:	4/:	35,736
OctDec:		1		:	26,106		0:	26,106
Jan. Mar	9,877:	1		:	21,451		4/:	21,451
AprJune:	7,012:	0		:	15,364		<u> </u>	15,364
Season:			:	:	7,045		፲/:	35,736
1963-64 :						Í	_	
July-Sept:	1,587:	3	: 6,798	:	8,388	: 31,151:	0:	39,539
OctDec:	12,655:	3		:	35,725		4/:	35,725
JanMar	10,478:	3		:	29,638		4/:	29,638
AprJune:	7,723:	3		:	24,232		4/:	24,232
Season:			•	:	8,388		4/:	39,539
1964-65					0,,,			
July-Sept:	1,448:	0	: 11,673	:	13,121	: 24,408:	. 0:	37,529
OctDec:	12.724:	2		:	31,124		0:	31,124
JanMar:	8.570:	0			22,928			
AprJune:	:		:	:	22,720	: :	:	
Season:	:		•	:		:	:	
			DISTRIB	UTION				
Year :		:	:		:		:	
and :	Used	:	Crushed .	Exp	orted :	Other disap		otal
quarter :	for seed	:	for oil :	•	:	pearance 3	/ :	
				1.0	00 bushe	ls		
1958-63 Av.				_,				
July-Sept		:	E 200 :		2 2 2 2 2	2 7 2 /	•	0 620
OctDec	-		5,378		2,128	2,124		9,630
JanMar	90		6,060		1,889	-3,384		4,655
AprJune:	0 107		5,142		73 :	872		6,087
Season	2,171		4,545		1,336	338		8,390
1963-64	2,261	•	21,125		5,426	-50		28,762
July-Sept			2 175 •		1,171 :	-832	•	3,814
OctDec:	70	•	3,475 :			-701		6,087
JanMar	70		5,389		1,329 :	305		5,406
AprJune:	2 105		5,068		33 :			
Season	2,195		5,514:		1,043 :	2,359		11,111
	2,265	•	19,446 :		3,576 :	1,131	•	26,418
July-Sept			5 67 , .		2 550 •	2 767		6 105
ULLY -DUD bas a a a a a a		•	5,614		3,558 :	-2,767		6,405
Oct -Dec	CT.							
OctDec:	7:	5 :	5,836	4	2,278	(8,196
OctDec	7:	:	5,836	4	2,270 •			0,190
OctDec:	75	:	5,836	4	2,210		•	0,190

^{1/} Owned and stored in bins or other storage owned or controlled by CCC. Additional CCC-owned grain is included in other positions.

^{2/} All off-farm storages not otherwise designated.
3/ Includes cleaning loss, waste, and statistical errors in estimates.
4/ Less than 1,000 bushels.

Soybeans: Supply and distribution, 1958-64 SUPPLY 1/

Year	: Stock	cs at	beginning	of p	eri	od $2/$	· :	Dun di	:	:	m-1-7
and		CCC :	All othe			Total	:	Produc- tion	:Impo	rts:	Total supply
quarter	: : :	3/ :	1111 0 0110	<u> </u>	:	stocks	:	01011	:	:	Dupp-1
	:			1	.,00	O bush	els	S			
1958-63 Av.	:									- /	
OctDec		797:	25,		:	33,98		603,447	:	5/:	637,435
JanMar		567:	268,0		:	479,74	4:		:	1:	479,745
Apr:-June		414:	190,		:	318,49) <u> </u> :		:	5/:	318,491
July-Sept		116:	101,	807	:	135,15		(02 115	:	<i>5</i> /:	135,157
Season	: :	:			:	33,98	38:	603,447	:	1:	637,436
1963-64		2.7	77	005		75.05		600 262		5/	714,418
OctDec		11:	11,			15,05		699,363	•	5/: 5/:	558,847
JanMar		15:	297,		:	558,84			:	5/:	377,222
AprJune		14:	185,			377,22	12:		:	5/:	170,954
July-Sept		14:	98,	202		15,05		699,363		5/:	714,418
Season		:			•	17,07	,,;	099,000	•	2/:	714,410
1964-65	• 15 1771•	22:	16,	770		31,96	43.	699,882		5/:	731,845
OctDec JanMar		9:	334,			524,97		0,,,002	•	۷.	12-30-72
AprJune			224,	040		124,71	~.		•		
July-Sept					•					•	
Season			•		:		•		•	•	
	· · · · · · · · · · · · · · · · · · ·		DECUID	TDIMIT	OM		_				
37	····		DISTR	TDUIT	.OIV						
Year	Used		Crushed	:			:	Feed an	d	п	1-4-7
and quarter	for seed		for oil	: г	xbc	rted					otal
duar fer								residual	6/.	,	
	•	•		:			:		6/		
	•	•		1	,00	0 bush	els		6/		
1958-63 Av.	•	_··		1			els	S 	•		55 (0)
OctDec	· · · · · · · · · · · · · · · · · · ·	:	111,392	1 :	55	5,076	els:	-8,7	77 :		L57,691
OctDec JanMar		:	111,392 110,902	1 :	55 29	5,076 9,014	els	-8,7 21,3	77 :		161,254
OctDec JanMar AprJune	: 31,494	:	111,392 110,902 105,284	:	55 29 33	5,076 9,014 8,257	els	-8,7 21,3 13,2	77 : 38 : 99		L61,254 L83,334
OctDec JanMar AprJune July-Sept	31,494	:	111,392 110,902 105,284 94,461	1 : :	55 29 33 25	5,076 9,014 8,257 5,655	els	-8,7 21,3 13,2 -17,7	777 : 38 : 99 : 42		L61,254 L83,334 L02,374
OctDec. JanMar. AprJune. July-Sept. Season.	31,494	:	111,392 110,902 105,284	:	55 29 33 25	5,076 9,014 8,257	els	-8,7 21,3 13,2	777 : 38 : 99 : 42		L61,254 L83,334
OctDec. JanMar. AprJune. July-Sept. Season. 1963-64	31,494 : - : 31,494	:	111,392 110,902 105,284 94,461 422,039	:	55 29 33 25 143	5,076 9,014 8,257 5,655 8,002	els	-8,7 21,3 13,2 -17,7 8,1	777 38 99 42 18		L61,254 L83,334 L02,374 604,653
OctDec. JanMar. AprJune. July-Sept. Season. 1963-64 OctDec.	31,494 : - 31,494 :	•	111,392 110,902 105,284 94,461 422,039 119,137	:	55 29 33 25 143	5,076 9,014 8,257 5,655 8,002	els	-8,7 21,3 13,2 -17,7 8,1	777 : 38 : 99 : 42 : 18 : 63 :		161,254 183,334 102,374 604,653
OctDec. JanMar. AprJune. July-Sept. Season. 1963-64 OctDec. JanMar.	31,494 31,494	•	111,392 110,902 105,284 94,461 422,039 119,137 104,343	:	55 25 33 25 143 62	5,076 9,014 8,257 5,655 8,002 2,897 5,848	els	-8,7 21,3 13,2 -17,7 8,1 -26,4 30,4	777 : 38 : 999 : 42 : 18 : 63 : 34 :		L61,254 L83,334 L02,374 604,653 L55,571 L81,625
OctDec. JanMar. AprJune July-Sept. Season. 1963-64 OctDec. JanMar. AprJune.	31,494 31,494 31,494 37,278	•	111,392 110,902 105,284 94,461 422,039 119,137 104,343 106,670	:	55 25 33 25 143 62 46 44	5,076 9,014 8,257 5,655 8,002 2,897 5,848 4,659	eels	-8,7 21,3 13,2 -17,7 8,1 -26,4 30,4	777 : 38 : 999 : '42 : 18 : 63 : 34 : 661 :		161,254 183,334 102,374 504,653 155,571 181,625 206,268
OctDec. JanMar. AprJune. July-Sept. Season. 1963-64 OctDec. JanMar. AprJune. July-Sept.	31,494 31,494 - 37,278	•	111,392 110,902 105,284 94,461 422,039 119,137 104,343 106,670 110,767	:	55 25 33 25 143 62 44 36	5,076 9,014 8,257 5,655 8,002 2,897 5,848 4,659 5,695	els	-8,7 21,3 13,2 -17,7 8,1 -26,4 30,4 17,6 - 8,4	77 : 38 : 99 : '42 : 18 : 63 : 34 : 661 : 71 :		161,254 183,334 102,374 504,653 155,571 181,625 206,268 138,991
OctDec. JanMar. AprJune. July-Sept. Season. 1963-64 OctDec. JanMar. AprJune. July-Sept. Season.	31,494 31,494 - 37,278	•	111,392 110,902 105,284 94,461 422,039 119,137 104,343 106,670	:	55 25 33 25 143 62 44 36	5,076 9,014 8,257 5,655 8,002 2,897 5,848 4,659	els	-8,7 21,3 13,2 -17,7 8,1 -26,4 30,4	77 : 38 : 99 : '42 : 18 : 63 : 34 : 661 : 71 :		161,254 183,334 102,374 504,653 155,571 181,625 206,268
OctDec. JanMar. AprJune July-Sept. Season. 1963-64 OctDec. JanMar. AprJune July-Sept. Season. 1964-65	31,494 31,494 - 37,278 - 37,278	•	111,392 110,902 105,284 94,461 422,039 119,137 104,343 106,670 110,767 440,917	:	55 29 33 25 143 62 46 46 47 39	5,076 9,014 8,257 5,655 8,002 2,897 5,848 4,659 5,695 L,099	els	-8,7 21,3 13,2 -17,7 8,1 -26,4 30,4 17,6 -8,4	777 : 38 : 999 : 422 : 18 : 63 : 34 : 661 : 71 : 661 :		161,254 183,334 102,374 604,653 155,571 181,625 206,268 138,991 582,455
OctDec. JanMar. AprJune. July-Sept. Season. 1963-64 OctDec. JanMar. AprJune. July-Sept. Season. 1964-65 OctDec.	31,494 - 31,494 - 37,278 - 37,278	•	111,392 110,902 105,284 94,461 422,039 119,137 104,343 106,670 110,767	:	55 29 33 25 143 62 46 46 47 36 193	5,076 9,014 8,257 5,655 8,002 2,897 5,848 4,659 5,695	els:	-8,7 21,3 13,2 -17,7 8,1 -26,4 30,4 17,6 - 8,4	777 : 38 : 999 : 422 : 18 : 63 : 34 : 661 : 71 : 661 :		161,254 183,334 102,374 504,653 155,571 181,625 206,268 138,991
OctDec. JanMar. AprJune July-Sept. Season. 1963-64 OctDec. JanMar. AprJune July-Sept. Season. 1964-65 OctDec. JanMar.	31,494 - 31,494 - 37,278 - 37,278	•	111,392 110,902 105,284 94,461 422,039 119,137 104,343 106,670 110,767 440,917	:	55 29 33 25 143 62 46 46 47 36 193	5,076 9,014 8,257 5,655 8,002 2,897 5,848 4,659 5,695 L,099	eels	-8,7 21,3 13,2 -17,7 8,1 -26,4 30,4 17,6 -8,4	777 : 38 : 999 : 422 : 18 : 63 : 34 : 661 : 71 : 661 :		161,254 183,334 102,374 604,653 155,571 181,625 206,268 138,991 582,455
OctDec. JanMar. AprJune. July-Sept. Season. 1963-64 OctDec. JanMar. AprJune. July-Sept. Season. 1964-65 OctDec.	31,494 - 31,494 - 37,278 - 37,278	•	111,392 110,902 105,284 94,461 422,039 119,137 104,343 106,670 110,767 440,917	:	55 29 33 25 143 62 46 46 47 36 193	5,076 9,014 8,257 5,655 8,002 2,897 5,848 4,659 5,695 L,099	els:	-8,7 21,3 13,2 -17,7 8,1 -26,4 30,4 17,6 -8,4	777 : 38 : 999 : 422 : 18 : 63 : 34 : 661 : 71 : 661 :		161,254 183,334 102,374 604,653 155,571 181,625 206,268 138,991 582,455

^{1/} The total supply has not been adjusted for the quantity of new-crop soybeans crushed or exported in September. Data are not available for making an estimate.

2/ October 1 stocks in all positions include only old-crop soybeans.
3/ Owned and stored in bins or other storage owned or controlled by CCC.

Additional CCC-owned grain is included in other positions.

4/ All off-farm storages not otherwise designated.

5/ Less than 1,000 bushels.

^{6/} Mostly quantity fed, but includes waste, loss, and statistical errors in estimates.

UNITED STATES DEPARTMENT OF AGRICULTURE Agricultural Marketing Service Grain Division Washington, D. C. 20250

UNIVERSITY OF FLORIDA

U. 3 1262 08589 3260

OFFICIAL BUSINESS

MARKET REPORT - URGENT Grain Market News

W. K. McPherson
Agric. Experiment Sta.
4-1-64 Univ. of Florida
4-F-QS Gainesville, Fla.

Grains: Quantity outstanding under support and owned by CCC compared with total stocks, January 1, 1965 and 1964

(Data in 1,000 bushels except grain sorghum in 1,000 cwt.)

Grain		Under suprent crop:Prestanding:ou	ior crops :	Owned by CCC	Total under support and owned by CCC	Total stocks	s % of stocks controlled by CCC
			Jar	mary 1,	1965		
Wheat Rye Corn Oats Barley Grain sorghum Soybeans Flaxseed		138,408 3,286 106,273 33,165 10,800 34,897 16,486 5,384	51,767 443,579 34,207	711,529 464 835,418 32,515 22,625 328,874 502 2,878	901,704 3,750 1,385,270 99,887 51,055 381,177	309,690 533,259 524,972	63 18 35 14 16 71 5 36
	:		Jar	nuary 1,	1964		
Wheat Rye Corn Oats Barley Grain sorghum Soybeans Flaxseed		110,318 910 156,143 27,866 16,897 53,687 49,871 10,395	64,539 424,788 21,205 15,300 14,106 5	950,363 534 794,485 18,987 27,681 321,431 67 3,277	1,444 1,375,416 68,058 59,878 389,224 49,943	1,613,782 14,738 4,384,017 772,520 332,762 573,395 558,847 29,638	70 10 31 9 18 68 9 46

^{1/} Quantity of current crop placed under support minus the quantity of loans repaid. 2/ Quantity of previous crops outstanding under reseal programs.

^{3/} Total grain in all positions as reported by Crop Reporting Board.